

I CLAIM:

1. A lower leg massage assembly comprising:
 - a base,
 - a shaft rotatably supported on said base,
 - 5 two actuating pins attached onto said shaft and rotated in concert with said shaft,
 - two first actuating devices secured on said shaft and rotated in concert with said shaft,
 - two second actuating devices rotatably attached onto said shaft,
 - 10 each of said second actuating devices including a first and a second seats oppositely provided thereon, for selectively engaging with said actuator pins of said shaft respectively, and for allowing said second actuating devices to be rotated and driven by said shaft, and
 - two first and two second massage members attached to said
 - 15 first and said second actuating devices respectively, and arranged to be vibrated by said actuating devices respectively,
 - each of said first and said second actuating devices including at least one inclined surface formed therein, to engage with said massage members respectively, and to retain said massage members
 - 20 on said shaft in suitable inclination, and
 - said actuator pins of said shaft being provided to engage with said first seats of said second actuating devices respectively and to rotate said second actuating devices in a first direction when said shaft is rotated in the first direction, and said actuator pins of said
 - 25 shaft being provided to engage with said second seats of said second actuating devices respectively and to rotate said second actuating devices in a second direction when said shaft is rotated in the

second direction, and to allow said second massage members to be selectively arranged either opposite to or parallel to said first massage members respectively.

2. The lower leg massage assembly as claimed in claim 1,
5 wherein each of said second actuating devices includes a hub provided thereon to rotatably support said shaft, and said first and said second seats are oppositely provided and extended from said hub.

3. The lower leg massage assembly as claimed in claim 2,
10 wherein said hub includes a semi-circular structure.

4. The lower leg massage assembly as claimed in claim 1, wherein each of said actuating devices includes a first and a second sandwich plates engaged onto and secured to said massage members respectively.

15 5. The lower leg massage assembly as claimed in claim 4, wherein each of said massage members includes an opening formed therein, each of said first sandwich plates of said actuating devices includes a bulge extended therefrom and engaged through said opening of said massage members respectively to stably retain said
20 massage members between said first and said second sandwich plates of said actuating devices respectively.

6. The lower leg massage assembly as claimed in claim 1 further comprising two pads engaged between said first and said second massage members respectively, to receive lower legs of
25 users.